

REVISED ELIGIBILITY LIST

ENTRY-LEVEL FIREFIGHTER

In compliance with Chapter 143, Tex. Loc. Gov. Code, an Entry-Level Firefighter examination was held on January 5, 2018 establishing this Eligibility List. This list will be in effect until January 4, 2019 or until exhausted in accordance with 143.025, Tex. Loc. Gov. Code.

Rank	Name	Total Score
1	William Thornton	94.92
2	Richard Kennedy	90.35
3	Christopher Beckley	88.93
4	Alexander Downing	88.31
5	Dean Doscher	86.36
6	Cody Hamer	84.99
7	Michael Carrizales	84.99
8	Taylor Buck	84.78
9	Corey Flores	84.20
10	Jonathan Perez	84.19
11	Daniel Phillips	83.80
12	Jeremy Albright	83.65
13	Carson Risenhoover	83.37
14	Axel Gomez-Rodriguez	82.41
15	James Smith	82.24
16	Chris Gorham	81.39
17	Brian Thomas	81.39
18	Wesley Popkess	81.22
19	Joshua Margason	81.03
20	Nicholas Wright	81.03
21	Mark Vasquez	80.83
22	Jonathan Davis	80.82



23	Morgan Miller	80.38
24	Richard Downing	80.05
25	Carlos Braumuller	79.41
26	Johnathon Dunlap	79.20
27	Trevor Nelson	79.03
28	Lorenzo Canseco	78.48
29	Alex Crouse	78.45
30	Ronald Rocha	78.05
31	Joseph Ray	77.64
32	Michael Sanders	77.63
33	Jim Rodriguez	77.06
34	Samuel Lewis	76.45
35	Edward Hashbarger	76.14
36	Tristan Gregg	75.41
37	Colby Sullivan	75.27
38	Preston Kasner	75.08
39	Joshua Oefinger	74.87
40	Garrett Walts	73.67
41	Korbin Weese	73.28
42	Mark Hignojos	73.08
43	Matt Rodgers	73.06
44	Joseph Scznsny	72.86
45	Michael Bammel	70.18

^{*} The tie-breaker procedure set out in 143.025 of the City of Cedar Park Rules and Regulations was utilized to determine rankings.

I hereby certify that these are the true and correct results of the examination administered on January 5, 2018 for the position of Entry-Level Firefighter in the Cedar Park Fire Department and that this notice was posted in the lobby of the City of Cedar Park City Hall, 450 Cypress Creek Road, Cedar Park, Texas. The notice was posted on:

By: & Allemning 8

JAN 92018 AM 8:5

Date Stamped (Month, Day, Year, AM/PM, Time

Christina Cummings Interim Human Resources Director